

Millcreek 1330 East Chambers Ave. Millcreek, Utah 84106 Phone: (801) 214-2700

millcreekUT.gov

COMMERCIAL ADDITION BUILDING PERMIT REQUIREMENTS

<u>APPLICAN</u>	T NAM	<u>'E:</u>	DATE:	DATE:		
PROPERTY	/ ADDR	PESS:				
			GENERAL			
Re	emem	ber, this is	meant to be a helpful guide, not a comprehensive list.			
Po	ermit	applicatio	ns and inspection requests can be made online by visiting https://millcreekUT.gov/165/Building-Dep	artmei	<u>nt</u>	
N	ote th	e total pro	ject cost on the application. This must include labor and materials.			
D	umpst	ters can be	oms, and material storage shall be kept on the property and off city streets, sidewalks and adjacent stored on the street for a maximum of one week by obtaining a dumpster encroachment permit from the property of the prope			
			recorded subdivision? If so, What is the name and lot number of the subdivision? Is there an overall he entire subdivision? If so, ensure the overall drainage plan is followed for the lot.	draina	ge	
	-		within a Fault Study Area (Go to Map Gallery on millcreek.us, then click on each <u>Geological Feature</u> ify applicable features.	Map.	Click	
Is	Lique	faction Po	tential moderate or high? (click only on the Liquefaction layer only, then the subject parcel			
Lo	ocate	the Buildin	g Department webpage by visiting https://millcreekUT.gov/165/Building-Department			
Fé	eature		thin FEMA Floodplain Zones A, AE, AO, or an Alluvial Fan? (click on Flood Plain layer within the Geol ways identify floodplain on cover sheet of plans and reference source, elevations, and obtain any floo	_		
PI	lannin	g and Zon	entified as a historic structure or located in a historic district? (click on the Historic Parcels Dec 2022 ing Ing Public Map) Always identify historic parcels on cover sheet of plans and reference source, elevat Ianning and zoning approval.	_		
рі	ropert		to the property? (Go to Map Gallery on millcreek.us, then click on the <u>Planning Zoning Public Map</u>) of the Salt Lake County Accessors webpage for more information regarding the property concription.			
	-		nillcreekUT.gov/165/Building-Department for more information and documents. (i.e. Apply for a per opted construction codes, forms and links, climate and geographic design, and FAQ's)	mit, re	quest	
A	re the	re any wa	terbodies near or adjacent to property? (click on appropriate layer)			
			SITE PLAN AND ELEVATIONS			
Note sheet/		SUBMITTAL	MKZ 19.02.080 Site Plans And Building Elevations Required; Contents	MILCI	REEK	
requireme satisfie		Yes	MKZ 19.02.080 Site Plans And Building Elevations Required; Contents	Revise	Accept	
			NOTE OF SCALE USED. Must be scaled with dimensions and measurements. A scale of 1"=10' is typical, but			
			others may be acceptable. DIRECTION OF NORTH POINT. Indicating the direction North.			
			LOT LINES. Together with adjacent streets, roads and rights-of-ways, public utility easements, access			
			easements, and irrigation and canal easements, etc.			
			SETBACKS. Note setback measurements from lot lines to structures.			
			UTILITY LOCATIONS. Show where water, sewer, electric, and gas utility lines and meters are located.			

	Deferred	Location of combustion air, Manual J/D/S. ELECTRICAL PLANS. One line electrical diagram with the location of all lights, switches, outlets, Location of smoke and CO detectors, Note GFCI on required outlets, Location of meters and panels, electrical load calculations. PLUMBING PLANS. Location of water heater, location of all plumbing fixtures, shut-off valves, location of all floor drains. Gas line diagram. DEFERRED SUBMITTALS	MILLO	CREEK
		ELECTRICAL PLANS. One line electrical diagram with the location of all lights, switches, outlets, Location of smoke and CO detectors, Note GFCI on required outlets, Location of meters and panels, electrical load calculations. PLUMBING PLANS. Location of water heater, location of all plumbing fixtures, shut-off valves, location of all		
		ELECTRICAL PLANS. One line electrical diagram with the location of all lights, switches, outlets, Location of smoke and CO detectors, Note GFCI on required outlets, Location of meters and panels, electrical load		
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		STRUCTURAL CALCULATIONS. Show all applicable design loads and calculations. MECHANICAL PLANS. Location of furnace, Location and size of supply/return ducts, Location of exhaust fans,		
		STRUCTURAL PLANS. Footing, foundation, posts, and/or beam sizes and schedules, General notes and details.		
		ENERGY CODE COMPLIANCE. Show R-values of slab, walls floors, and ceiling. Window U-factors.		
		space, Window/Door locations with sizes, A statement indicating that actual construction will comply with applicable local ordinances and building codes.		
		CONSTRUCTION PLANS. Clear plans showing area, Dimensions of each room and space, Use of each room and		
		CONTRACTOR INFORMATION SHEET. Name and contact information of who is performing the work.		
		SCOPE OF WORK. An itemized list of work that is being proposed. Project description.		
	103	MKZ 19.02.090 Building And Use Permits Required CODE ANALYSIS. Note applicable building codes, use, and square footage.	Revise	Acc
Note sheet/page number in plans	SUBMITTAL	BUILDING DEPARTMENT 2021 International Building Code (IBC) and MKZ 19.02.090 Building And Use Permits Required	Revise	Γ
		Zone (FCOZ) approval letter. Click here for the FCOZ Chapter 19.72 of the MKZ		
		approvals such as LUHO approval, CUP letter, or an RCOZ B/C approval, variances, Foothill Canyons Overlay		
		ALL OTHER INFORMATION THAT MAY BE REQUIRED, AS DETERMINED BY THE DIRECTOR. Include any previous		
		hipped roofs, or gambrel roofs NECESSARY EXPLANATORY NOTES. Address any requirements particular to the zone(s).		
		TOTAL HEIGHT OF HOME. Identify total height as measured from original ground surface to the highest point of the coping of a flat roof, or to the deck line of a mansard roof, or to the highest point of a pitched roof or		
		TOP OF FOOTING ELEVATIONS. An elevation certificate will be required at footing inspection.		
		FINISHED FLOOR LEVELS. Including all levels of a building, including but not limited to, basements, garages, patios, and decks.		
		PROPOSED FINISH GRADE AT ALL POINTS ALONG EACH ELEVATION OF THE BUILDING.		
		LOCATION OF THE NEAREST FIRE HYDRANT.		
		SHOW ORIGINAL GROUND SURFACE. Label all points along each elevation of the building. Refer to MKZ 19.04.095 "Building, Height Of" for definitions.		
		EXPLANATORY NOTES DESCRIBING MATERIALS. Including percentages of each material on each facade.		
		LOT LINES. Each elevation view shall show all applicable lot lines.		
,		orientation of Each Elevation. (NORTH, SOUTH, EAST and WEST)		
		NAMES, ADDRESS, TELEPHONE NUMBER OF BUILDER AND OWNER. Include subdivision name and lot number		
		BUILDING AND OPEN SPACE COVERAGES. Include percentages showing minimums and maximums are met.		
		LABEL ZONES. Include whether the single family, two family, or twin home is located in the Residential Compatibility Overlay Zone, Ch. 19.71 of the MKZ.		
		MOTOR VEHICLE ACCESS. Show individual parking stalls and identify covered stalls.		

I	I	Reviewed by The minoreek building Department Fron To Installation.			
		MANUAL J/D/S. Heat loss calculations, Equipment Sizing, Duct Sizing.			
		GAS LINE DIAGRAM. A complete drawing including pipe size, length, BTU's of each appliance and meter size. Include longest length and CFH.			
		RES-CHECK. Must be site specific. Must pass by a minimum of 5% if designed under the Utah State ammendments.			
		TRUSS DESIGN AND CALCULATIONS. These drawings must be stamped by a design professional and approved by the engineer of record.			
		WATER LINE CRITERIA. Show size of new water meter and service line with calculations.			
		ELECTRICAL LOAD CALCULATIONS. Please show a complete electrical load calculation including service amperage requirement.			
		INSTALLATION MANUALS AND LISTINGS. ES Report, UL Listing, ETL Listing, Manufacturer Installation Instructions, Product Manual.			
	SUBMITTAL	PLANNING AND ZONING DEPARTMENT	MILLO	REEK	
Note sheet/page number in plans requirement is satisfied	Yes	General Requirements	Revise	Accept	
		PROPERTY INFORMATION, including relevant zoning code, topography, site features, etc., for your property may be obtained from https://maps-millcrk.hub.arcgis.com/pages/planning-and-zoning-public			
		DIMENSIONS between buildings, and from buildings (including overhangs and projections) to all property lines. Refer to required setbacks of each zone and RCOZ.			
		LOCATIONS AND SQUARE FOOTAGES of all existing and/or proposed driveways, walkways, decks, patios and other impervious surfaces, indicating surface materials and dimensions.			
		<u>USE</u> of each building or area (garage, residence, ADU, shop, shed, etc.). Include retaining walls, rockeries, and the like.			
		HEIGHT of all structures, fences, decks, retaining walls, rockeries and other similar elements from original ground surface/existing grade.			
		LOT COVERAGES. Area of impervious surfaces and supporting calculations. Provide separate subtotals for buildings, driveways/parking areas, and walkways/patios. Identify existing, proposed, and replaced impervious surfaces.			
	SUBMITTAL	ENGINEERING DEPARTMENT	MILLCI	CREEK	
Note sheet/page number in plans requirement is	Yes	MKZ Chapter 17.24, Chapter 19.75 and Title 14	- Revise	Accept	
satisfied		MKZ Chapter 17.24, Chapter 19.75 and Title 14			
		IDENTIFY AND LOCATE FLOOD ZONE OR PATHWAY DESIGNATION. Label FEMA Floodplain Zones A, AE, or an Alluvial Fan.			
		IDENTIFY CENTERLINE OF ADJACENT STREETS WITH DISTANCE FROM CENTER LINE TO PROPERTY LINE. Label Adjacent Streets as Public or Private			
		GEOTECHNICAL REPORT. Soil report and a slope stability evaluation. If the slope of the lot is 15% or greater.			
		LIQUEFACTION DESIGNATION. Label Liquefaction Potential (moderate or high?) Use the neolocal features map and click only on the Liquefaction layer only, then the subject parcel.			
		EROSION CONTROL PLANS. Show and Identify the following: Silt fence or fiber roll to prevent silt and sediment from leaving the site. Storm drain inlet protection. Concrete Washout. Dumpster. Portable Toilet. Material Storage Area. Tracking pad at construction entrance.			
		GRADING AND DRAINAGE PLANS. Grading and drainage plan showing existing contours and proposed contours with drainage arrows. Show storm drain calculations if new dwelling(s) will be disturbing one-acre or more. Check for canals on or adjacent to subject property. Cannot route stormwater to canals without canal co. permission. Owner to work with canal co. if moving, piping, etc.			
		LOCATE CANALS AND DITCHES. Include any irrigation or canal company approval letter.			
		NATURAL HAZARDS. Identify all potential hazards including but not limited to avalanche, liquefaction, surface fault rupture, and faults.			

SENSITIVE LANDS. Property on or near sensitive lands (greater than 30%, near a water body, etc.)	
already exist, add a note that any damaged sidewalk, C&G must be replaced prior to issuance of C of O. Follow Millcreek Standard Plans 140 and 145 (see link below). https://millcreek.us/DocumentCenter/View/95/Standard-Plans-for-Public-Works-Construction-PDF. Refer to Title 14 at Chapter 14.12 STANDARDS FOR ROADWAY DEVELOPMENT for standards and specifications.	
PUBLIC IMPROVEMENTS. Sidewalk, Curb, and Gutter are required along the frontage; if any of these items	